

Amendments to the Specification:

Please amend the paragraph beginning on page 12, at line 28 as shown below:

Storage library 10 includes a plurality of storage library panel assemblies 28. Storage library panel assemblies 28 are positioned within the interior of rack 12. Rack 12 receives each panel assembly 28 within a respective spacing provided by the rack. Panel assemblies 28 include media elements 45 such as cartridges and/or ~~includes~~ include media element players 40 such as drives. Cartridges 45 are individually supported within housing cells 42 in panel assemblies 28. Drives are individually supported within drive trays in panel assemblies 28. Drives 40 are operable to read and write data to cartridges 45 when the cartridges are loaded into the drives.

Please amend the paragraph beginning on page 21, at line 3 as shown below:

For example, as shown in FIG. 11, rack 12 of a rack-mounted storage library 110 in accordance with an embodiment of the present invention further includes a door 11 connected by hinges to leg 24. Door 11 opens and closes relative to the rack side formed by leg pair 18 and 24. Inner surface 13 of door 11 includes support structure such as hooks for supporting drive trays and cell trays 44. As such, different arrangements of drive and cell trays may be mounted to inner surface 13 of door 11. The drive and cell trays mounted to inner door surface 13 face the rack interior when the door is closed. In effect, inner door surface 13 provides the supporting structure for the drive and cell trays which was provided by the panel segments. In conjunction with the drive and cell trays mounted on inner door surface 13, panel segments having drive and cell trays may also be mounted to the same rack side at different rack length positions such that the drive and cell trays of these panel segments are positioned on the same rack side in areas left void by the drive and cell trays mounted to the door as shown in FIG. 11.

Please amend the paragraph beginning on page 21, at line 16 as shown below:

As shown in FIG. 12, rack 12 of a rack-mounted storage library 120 in accordance with an embodiment of the present invention may include a cover sheet 122 made

of plastic, cloth, or the like for each respective rack side. For example, rack 12 may include three rack cover sides for each of the three rack sides formed by leg pairs 18 and 20, leg pairs 20 and 22, and leg pairs 22 and 24 in conjunction with door 11 for the remaining rack side. Cover sheet 122 is connected to top rack portion 14 at one end to hang down over the respective rack side. Cover sheet 122 generally has a length sufficiently sized to cover the respective rack side over its entire rack length, but may have shorter lengths. Cover sheet 122 may have snaps or the like to snap onto the rack legs. Like door 11, cover sheet 122 has an inner surface which include support structure such as hooks and the like for supporting drive trays and cell trays 44.